

LTR, long terminal repeats

L, loxP

V, VDE recognition sequence

SA, splice acceptor

IRES, internal ribosome entry site

rtTA, reverse tetracycline dependent transactivator

pA, polyA addition signal

P, promoter

A, adenovirus tripartite leader sequences

gfp, *gfp-neo* hybrid gene

gfp, green fluorescent protein

neo, neomycin phosphotransferase gene

SPA, synthetic polyA site

t, transcription terminator

Fig. 1

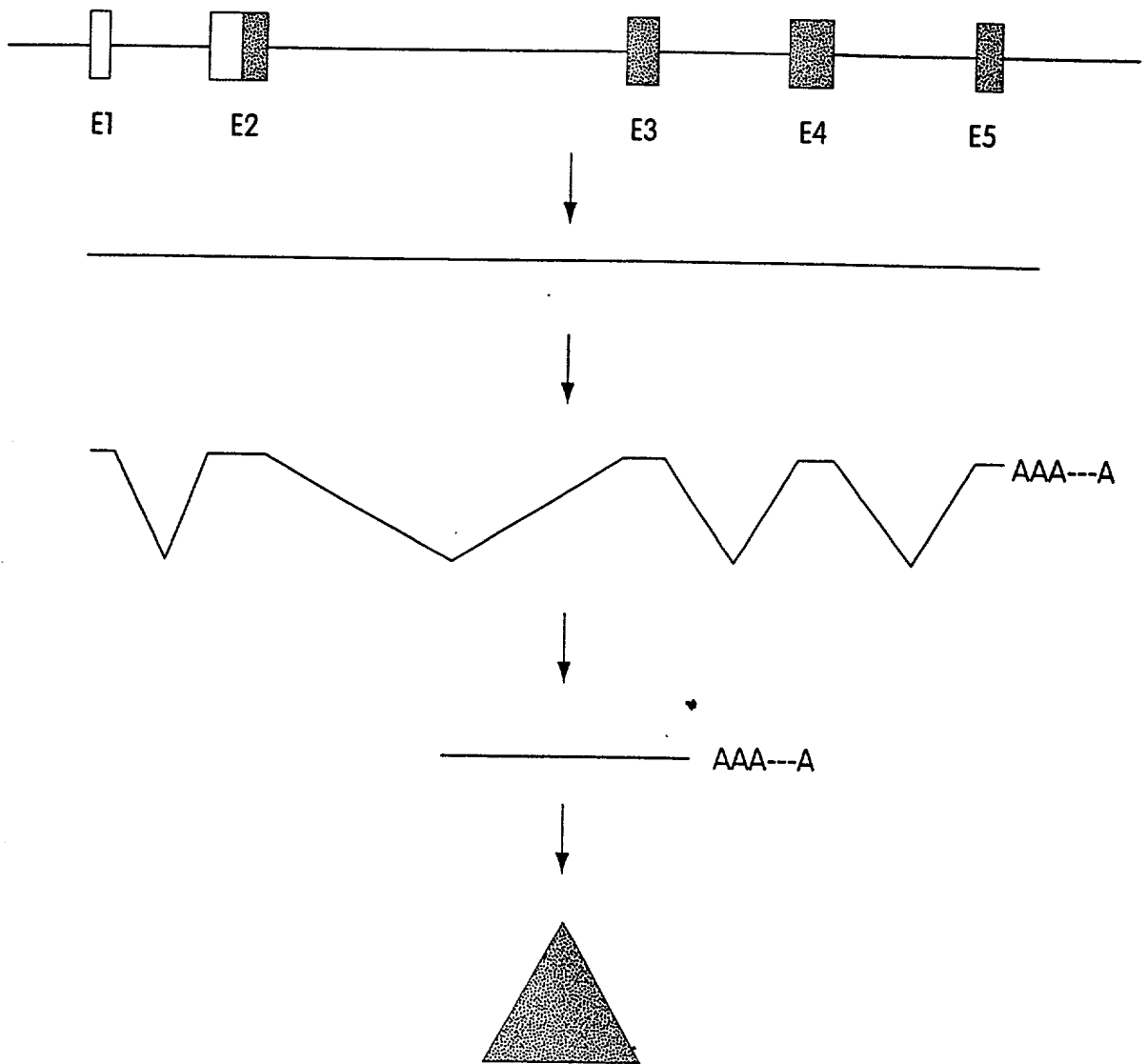
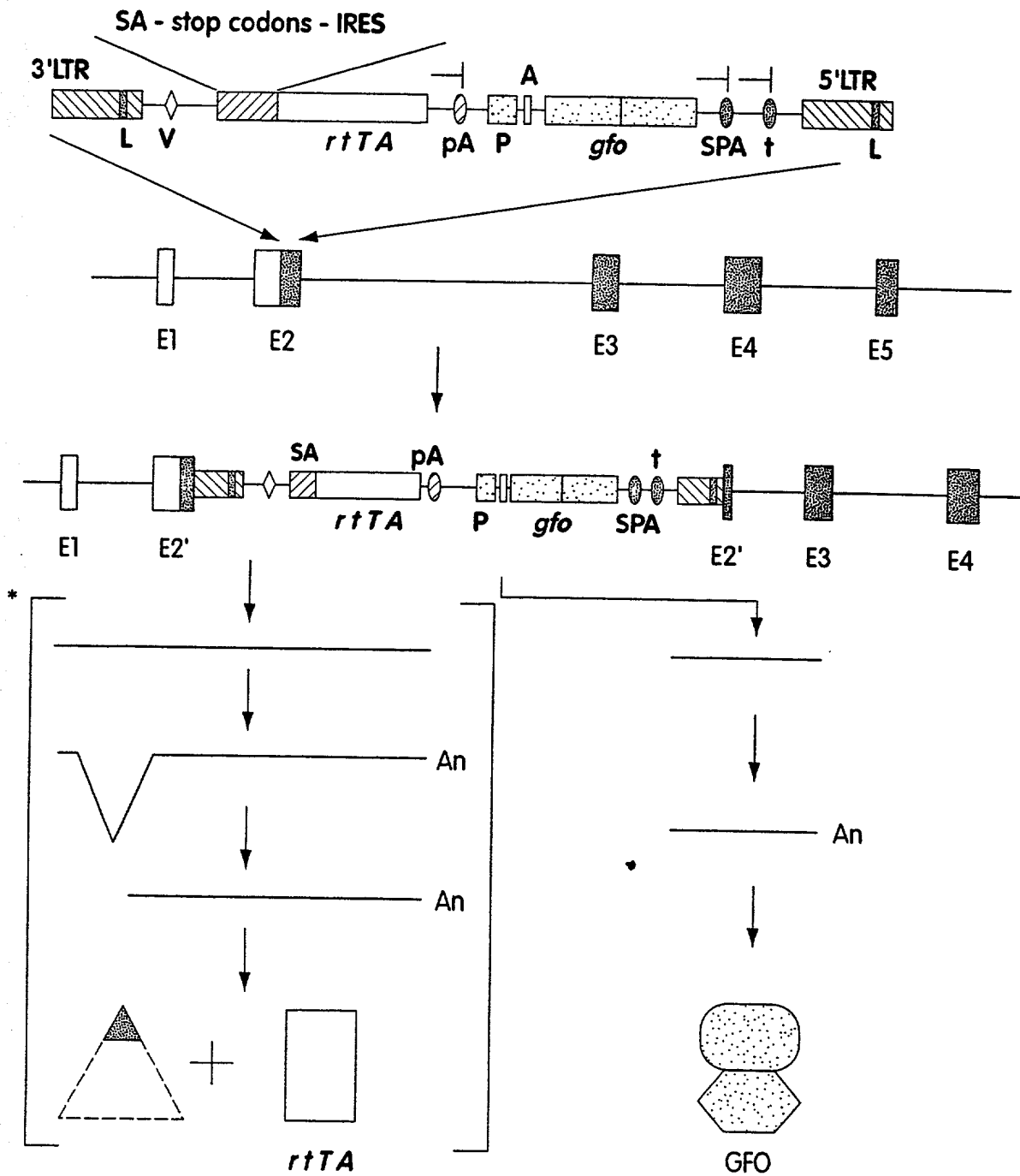
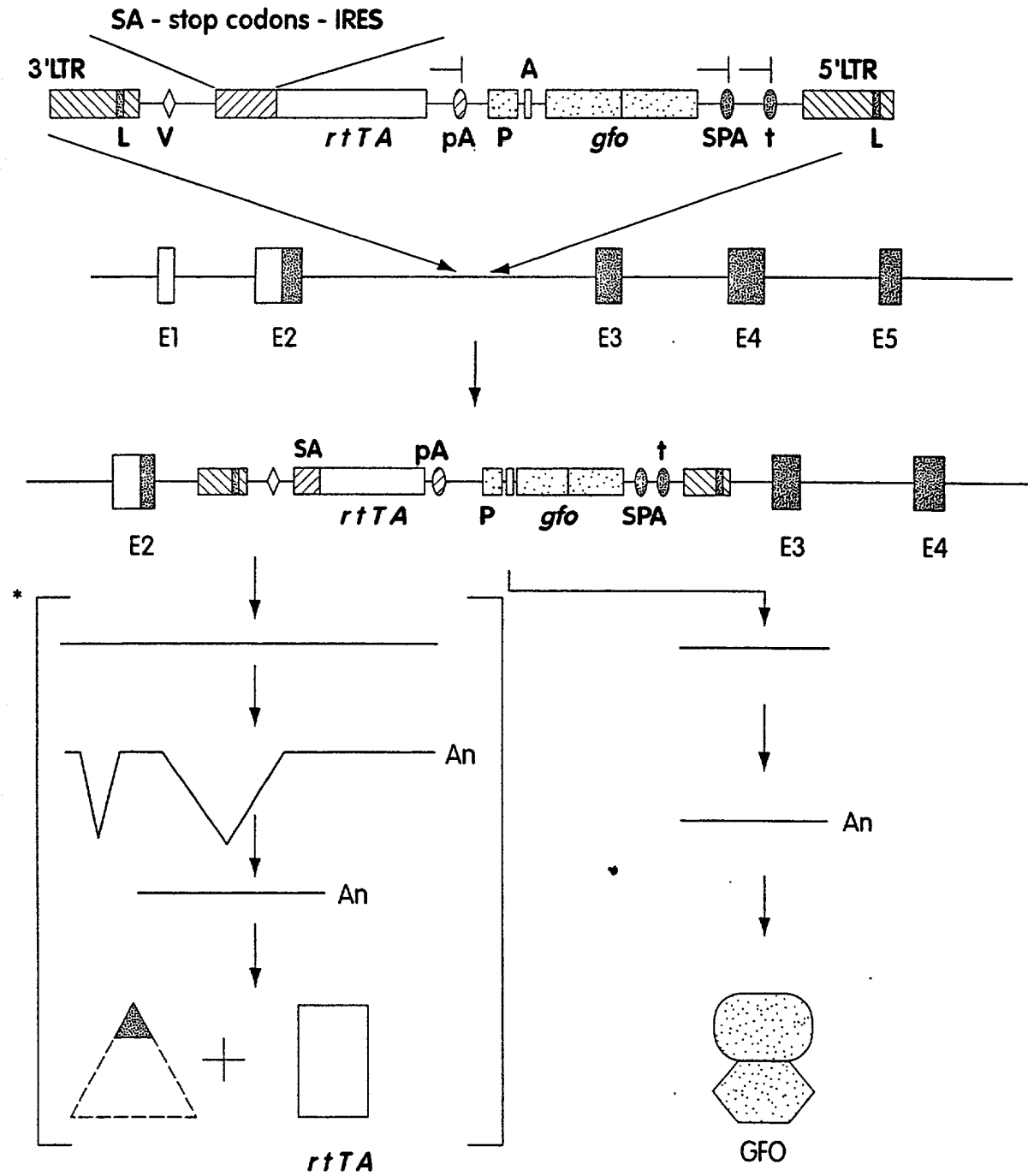


Fig. 2



*PATHWAY ACTIVE ONLY WHEN GENE X IS EXPRESSED

Fig. 3



*PATHWAY ACTIVE ONLY WHEN GENE X IS EXPRESSED

Fig. 4